



PERFORMER EVO 23°



The 23° bar tread was designed for rear positions on large tractors. It comes with the proven benefits of the 23° bars, which include better traction, improved fuel economy and time savings. The R-1W tread depth offers traction in a variety of soil conditions. The Performer EVO 23° includes a 6-year limited warranty*, as well as a field hazard and stubble policy.

PERFORMER EVO 23°

- BETTER TRACTION
- IMPROVED FUEL ECONOMY
- R-1W TREAD DEPTH FOR TRACTION IN A VARIETY OF SOIL CONDITIONS
- 6-YEAR LIMITED WARRANTY*

PERFORMER EVO 23° TIRES

Material Description	Material Number	Full Size	Load Index	Speed Rating	Design Rim Width	Overall Diameter (in.)	Overall Diameter (mm)	Overall Width (in.)	Overall Width (mm)	Static Load Radius (in.)	Static Load Radius (mm)	Rolling Circumference (in.)	Rolling Circumference (mm)	Rolling Circumference index	Bar Height 32nds	Bar Height (in.)	Bar Height (mm)	Flat Plate (Contact Area Sq. In.)	Flat Plate (Contact Area cm ²)	Max Load and Inflation (LBS @ PSI)	Max Load and Inflation (KG @ kPa)
Performer EVO 23° [†]	9132	480/80R42	156	D	15.00	72.7	1854	19.3	490	33.2	841	218	5588	46	57	1.8	45.6	337	2264	8800 @ 35	4000 @ 240
Performer EVO 23° [†]	9133	480/80R46	158	D	15.00	76.2	1935	19.1	485	34.7	876	229	5817	47	57	1.8	45.6	359	2316	9350 @ 35	4250 @ 240

*Certain restrictions and limitations apply. See firestoneag.com for details.

[†]Available September 2018

mm = millimeters

PERFORMER EVO 23^o

LOAD AND INFLATION TABLES: TIRES USED AS SINGLES

Max. Speed 40 mph

Tire Load Limits at Various Cold Inflation Pressures

Tire Size	KG	40	60	80	100	120	140	160	180	200	220	240
	PSI	6	9	12	15	17	20	23	26	29	32	35
480/80R42	KG	1550	1850	2180	2500	2800	3150	3450	3650	3750	3875	4000
	LBS.	3420	4080	4800	5520	6150	6950	7600	8050	8250	8550	8800
	LI NO.					144		151		154		156
480/80R46	KG	1650	1950	2300	2575	2900	3250	3550	3750	3875	4125	4250
	LBS.	3640	4300	5080	5680	6400	7150	7850	8250	8550	9100	9350
	LI NO.					145		152		155		158

Tires used as singles.



FOR MORE INFORMATION VISIT FIRESTONEAG.COM